

SAS Superstructure

Location: 04-SF-80-13.2 / 13.9 Client Name: CalTrans

Daily Diary Report by Bid Item

Contract No.: 04-0120F4

Diary #: 171 Const Calendar Day: 389 Date: 02-Oct-2010 Saturday

Inspector Name: Daouk, Sami Title:

Inspection Type: Continuous

Shift Hours: 07:00 am 12:00 pm Break: Over Time: 04:00

Federal ID: Location:

Reviewer: Soheilifard, Saman Approved Date: 04-Oct-10 Status: Approved

Weather

Temperature 7 AM 12 PM 4PM

Precipitation Condition Sunny

Working Day | If no, explain:

Diary:

Tower Activities

ABF crews came to the site at 6:50 AM. Crews had to work on the temporary tower extension . They started at 7:00 AM.

Augie , Ethan , & C. J. had to work on the barge . Crews had to work on rigging the sections & prepare the cross members & sections to be lifted & erected .

In addition to that , crews had to set the floats on the cross members , sort he bolts & fly them to the site .

Tony, Carlos, Kevin, & Samuel had to work on the tower crane & temporary tower erection. Crews had to make final check on the tower crane, pull out of the site the excess tools & bolts. Crews were done at 9:30 AM.

After that , crews had to work on the temporary tower . They had to work on the erection of the cross members on the working platform at 82 meters elevation & install the bolts . Crews started at 9:40 AM. to sort the bolts , run the air hoses , & set the bolts . Crews were done at 11:00 AM.

Nick started to fly the bracing members for the 82 meters elevation working platform at 11:00 AM. Crews had erected 5 pieces at 12:00 PM. Crews had to install few bolts on each member to secure them in place. At the end of the shift crews had to erected 14 pieces on the West side of the working platform

ABF welders had to weld L brackets on the temporary tower for the live lines at 28, & 38 meter elevations. Crews had to prepare their tools & equipment, lower them to the platform, & reroute the power line. They started at 7:15 AM. Crews were done at 8:00 AM.

After that, crews had to weld 4 brackets on the West side of the tower on each elevation. They started at 8:30 AM. Crews were done welding the brackets on the 38 meters elevation at 11:30 AM.

Then, they had to set the equipment on the 28 meters elevation platform. Crews were done at 12;00 PM. Crews were done welding the brackets at the 28 meters elevation at 3:00 PM.

04-0120F4 Bid Item: 053 T-L01-JSS.053 Tower Lift 01 Jacking System and Shims AMERICAN BRIDGE/FLUOR, A JV T-L02-STE.053 04-0120F4 Bid Item: 053 Tower Lift 02 Strut East Erect structural steel (bridge tower) AMERICAN BRIDGE/FLUOR, A JV Labor RT Hrs OT Hrs DT Hrs Total Remarks Dispute Class Name Contractor: AMERICAN BRIDGE/FLUOR, A JV



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Run date 21-Nov-14

3:04 PM

Time

04-0120F4

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Self-Anchored

Suspension Bridge

Daily Diary Report by Bid Item

Ironworker	APP	GUS MAKRIS	0.00	8.00	0.00	8.00	
Ironworker	JNM	ERIC SPARKS	0.00	8.00	0.00	8.00	
Ironworker	JNM	DARCEL JACKSON	0.00	8.00	0.00	8.00	
Operator	OTH	NICOLAUS SHAFER	0.00	8.00	0.00	8.00	
Ironworker	JNM	KEVIN RATCLIFF	0.00	8.00	0.00	8.00	
Ironworker	APP	JACOB MECHE	0.00	8.00	0.00	8.00	
Ironworker	APP	ETHAN KENT	0.00	8.00	0.00	8.00	
Ironworker	FOR	CARLOS VALVERDE	0.00	8.00	0.00	8.00	
Ironworker	APP	AUGIE SOLIS	0.00	8.00	0.00	8.00	
Ironworker	JNM	ANTHONY COSTA	0.00	8.00	0.00	8.00	

